UNDERGRADUATE SYLLABUS TEMPLATE

PTYS-403/503 Physics of the Solar System
Kuiper Space Sciences Bldg
Tu & Th 11:00 AM
Live Online

Revisions to Nondiscrimination and Anti-harassment policy, and to Additional Resources for Students, approved by Faculty Senate, 12/8/20.

Description of Course
The general characteristics and diversity of the solar system are reviewed and investigated with undergraduate-level physics and mathematics.

Course Prerequisites or Co-requisites
Students should have a good understanding of Newtonian physics, thermodynamics, and introductory electromagnetism as well as facility with calculus, including vector calculus and experience with elementary computer programming.

Instructor and Contact Information
Professor Roger Yelle, Space Sciences Bldg 525, 520-626-4301, rogeryelle@gmail.com
No formal office hours. Send me an email to set up a zoom conference.
D2L Page: https://d2l.arizona.edu/d2l/home/994552

Course Format and Teaching Methods
The course consists of lectures, homework assignments, and two exams. Initially, the course will be taught over zoom. Lectures will move to a classroom once the instructor has received his covid-19 vaccination.

Course Objectives
This course presents investigations of the properties of the solar system in terms of basic physical processes. We study the orbits and rotation of planets and moons in response to gravity and tides, examine surface temperatures on solar system bodies in terms of radiative energy balance, study the internal structure of terrestrial planets, and examine the generation of magnetic fields and their role in protecting planets from harmful radiation. As part of these investigations, the course provides an overview of the characteristics of our solar system and extra-solar planetary systems.

Expected Learning Outcomes
The successful student will be able to:

1) Describe the components of the solar system (Sun, planets, moons, comets, asteroids, ring systems) and their properties.
2) Apply Newtonian physics to the calculation of orbital motion
3) Calculate the energy balance and temperature on surfaces throughout the solar system and their relationship to the solar energy distribution.
4) Explain the greenhouse effect, how it modifies atmospheric temperatures throughout the solar system, and perform simple calculations of greenhouse warming.
5) Describe the interior structures of the terrestrial planets.
6) Explain the generation of planetary magnetic fields and how these protect planets from harmful radiation.
Makeup Policy for Students Who Register Late
Students who register after the first class meeting may complete the first assignment but it will still be due at the specified time and date. It is not recommended to register if more than one assignment has been missed.

Course Communications
Students should monitor D2L for class information including lectures and homework assignments. Other communications will be through email. The class course number (PTYS403) should be included in the subject line of all emails.

Required Texts or Readings
There is no required text for this class. References will be provided throughout the course.

Assignments and Examinations: Schedule/Due Dates
The course will include roughly 10 homework assignments and with one mid-term exam and one final exam.

Final Examination or Project
The date and time of the final exam or project, along with links to the Final Exam Regulations, https://www.registrar.arizona.edu/courses/final-examination-regulations-and-information, and Final Exam Schedule, http://www.registrar.arizona.edu/schedules/finals.htm

Grading Scale and Policies
Specify the grade distribution for the course. University policy regarding grades and grading systems is available at http://catalog.arizona.edu/policy/grades-and-grading-system

Grades will be based on homework and exams with equal weighting (50% each). The exams are weighted equally so each is worth 25%.

If the course is a 400/500:
Include a grading scale (as per above) that is specific to graduate students. Also include a description of how the experiences of undergraduate and graduate students will be differentiated in addition to information on how this requirement/experience figures in the grading scheme.

Incomplete (I) or Withdrawal (W):
Requests for incomplete (I) or withdrawal (W) must be made in accordance with University policies, which are available at http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete and http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal respectively.

Dispute of Grade Policy
Disputation a grade on homework or exams must be made within 2 days of the return of the homework or exam to the student.

Scheduled Topics/Activities
List topics in logical units in a weekly/daily schedule, including assignment due dates and exam dates.

<table>
<thead>
<tr>
<th>Week 0: Jan 11</th>
<th>Tues</th>
<th>Thurs</th>
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<tbody>
<tr>
<td></td>
<td>No Class</td>
<td>Intro to Course</td>
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<table>
<thead>
<tr>
<th>Week 1: Jan 18</th>
<th>Tues</th>
<th>Thurs</th>
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<tbody>
<tr>
<td>Gravity: 2 body problem</td>
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<td>Gravity: properties of orbits 1</td>
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Week 2: Jan 25  Gravity: properties of orits 2  Gravity: Examples
Week 3: Feb 1  Gravity: Tidal forces  Gravity: Tides in the solar system 1
Week 4: Feb 8  Gravity: Tides in the solar system 2  Radiation: Review
Week 5: Feb 15  Surface Temperatures in the solar system  Review
Week 6: Feb 22  Exam 1 administered  Exam 1 reviewed
Week 7: Mar 1  Interiors: composition and density  Interiors: thermal structure
Week 8: Mar 8  Interiors: solar system bodies 1  Interiors: Tides revisited
Week 9: Mar 15  Atmospheres: Overview  Atmospheres: Hydrostatic Equilibrium
Week 10: Mar 22  Atmospheres: Energy Transport  Atmospheres: Greenhouse Effect
Week 11: Mar 29  Atmospheres: Chemistry 1  Atmospheres: Chemistry 2
Week 12: Apr 5  Planetary Evolution 1: Escape  Planetary Evolution 2: Atmosphere-Interior
Week 13: Apr 12  Magnetic Fields: Creation  Magnetic Fields: Properties
Week 14: Apr 19  Magnetic Fields: Solar System Examples  Review
Week 15: Apr 26  Exam 2 administered  Exam 2 reviewed

Bibliography
An Introduction to Mechanics by Keppner and Kolenkow
Classical Mechanics by Goldstein
Solar System Dynamics by Murray and Dermott
Planetary Sciences by de Pater and Lissauer

Classroom Behavior Policy
Recommended language:
To foster a positive learning environment, students and instructors have a shared responsibility. We want a safe, welcoming, and inclusive environment where all of us feel comfortable with each other and where we can challenge ourselves to succeed. To that end, our focus is on the tasks at hand and not on extraneous activities (e.g., texting, chatting, reading a newspaper, making phone calls, web surfing, etc.).

Additional recommendations depending on instructor preferences:
Students are asked to refrain from disruptive conversations with people sitting around them during lecture. Students observed engaging in disruptive activity will be asked to cease this behavior. Those who continue to disrupt the class will be asked to leave lecture or discussion and may be reported to the Dean of Students.

Additional Resources for Students
UA Academic policies and procedures are available at http://catalog.arizona.edu/policies

Campus Health
http://www.health.arizona.edu/
Campus Health provides quality medical and mental health care services through virtual and in-person care.
Phone: 520-621-9202

Counseling and Psych Services (CAPS)
https://health.arizona.edu/counseling-psych-services
CAPS provides mental health care, including short-term counseling services.
Phone: 520-621-3334

The Dean of Students Office’s Student Assistance Program
http://deanofstudents.arizona.edu/student-assistance/students/student-assistance
Student Assistance helps students manage crises, life traumas, and other barriers that impede success. The staff addresses the needs of students who experience issues related to social adjustment, academic challenges, psychological health, physical health, victimization, and relationship issues, through a variety of interventions, referrals, and follow up services.
Email: DOS-deanofstudents@email.arizona.edu
Phone: 520-621-7057

Survivor Advocacy Program
https://survivoradvocacy.arizona.edu/
The Survivor Advocacy Program provides confidential support and advocacy services to student survivors of sexual and gender-based violence. The Program can also advise students about relevant non-UA resources available within the local community for support.
Email: survivoradvocacy@email.arizona.edu
Phone: 520-621-5767

Confidentiality of Student Records

University-wide Policies link
Links to the following UA policies are provided here, https://academicaffairs.arizona.edu/syllabus-policies:

- Absence and Class Participation Policies
- Threatening Behavior Policy
- Accessibility and Accommodations Policy
- Code of Academic Integrity
- Nondiscrimination and Anti-Harassment Policy
- Subject to Change Statement